## AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

## **LISTING OF CLAIMS**

1-11. (Cancelled)

12. (Currently Amended) A liquid jetting apparatus for jetting a liquid to be applied to a substrate, comprising:

a <u>first</u> droplet jet head having at least one nozzle<u>a</u> first nozzle train positioned at a first angular orientation relative to a radial direction of the substrate; and

a second droplet jet head having a second nozzle train positioned at a second angular orientation relative to said radial direction of the substrate; and

a third droplet jet head having a third nozzle train positioned at a third angular orientation relative to said radial direction of the substrate.

a jet amount control means for controlling a jet amount of the liquid from said nozzle so that the jet amount of the liquid to any one of at least two divided regions of a liquid coating region of said substrate is greater than a jet amount to another one of said at least two divided regions.

13. (Currently Amended) The liquid jetting apparatus according to claim 12, wherein said at least one nozzle further comprises a plurality of nozzles, said nozzles are arranged in a line to constitute a nozzle train, and an orientation angle of said nozzle train in an arrangement direction relative to a reference direction on said

substrate varies in accordance with a distance from a specific position on said substrate said first droplet jet head, said second droplet jet head, and said third droplet jet head have mutually different widths and mutually different lengths.

14-23. (Cancelled)

- 24. (Currently Amended) A liquid jetting apparatus for jetting a liquid applied to a stationary or rotating substrate, comprising:
  - a first droplet jet head having at least one nozzle;
  - a second droplet jet head having at least one nozzle;
  - a third droplet jet head having at least one nozzle; and
  - a spin coater for rotating said the substrate; and
- a jet amount control means for controlling a jet amount of the liquid from said nozzle so that the jet amount of the liquid to an outside circumferential region of a liquid coating region of said substrate is greater than a jet amount of the liquid to an inside circumferential region positioned at predetermined distances from the center of retation of said substrate

wherein said first droplet jet head is positioned at a first angular orientation relative to a radial direction of the substrate, said second droplet jet head is positioned at a second angular orientation relative to said radial direction of the substrate, and said third droplet jet head is positioned at a third angular orientation relative to said radial direction of the substrate.

25. (Currently Amended) The liquid jetting apparatus according to claim 24, wherein the droplet jet head has a plurality of nozzles arranged in a line to constitute a nozzle train, and an orientation angle of said plurality of nozzles in an arrangement direction relative to a radial direction of said substrate varies in accordance with a distance from the center of rotation of said substrate said first droplet jet head, said second droplet jet head, and said third droplet jet head have mutually different widths and mutually different lengths.

26-32. (Cancelled)

- 33. (New) The liquid jetting apparatus according to claim 12, wherein each of said first nozzle train, said second nozzle train, and said third nozzle train include a different number of nozzles.
- 34. (New) The liquid jetting apparatus according to claim 12, wherein each of said first droplet jet head, said second droplet jet head, and said third droplet jet head have substantially equal widths and substantially equal lengths.
- 35. (New) The liquid jetting apparatus according to claim 12, wherein each of said first nozzle train, said second nozzle train, and said third nozzle train include the same number of nozzles.

- 36. (New) The liquid jetting apparatus according to claim 24, wherein each of said first droplet jet head, said second droplet jet head, and said third droplet jet head have substantially equal widths and substantially equal lengths.
- 37. (New) The liquid jetting apparatus according to claim 24, wherein each of said first droplet jet head, said second droplet jet head, and said third droplet jet head include a different number of nozzles.
- 38. (New) The liquid jetting apparatus according to claim 24, wherein each of said first droplet jet head, said second droplet jet head, and said third droplet jet head have the same number of nozzles.